

FIG. 7

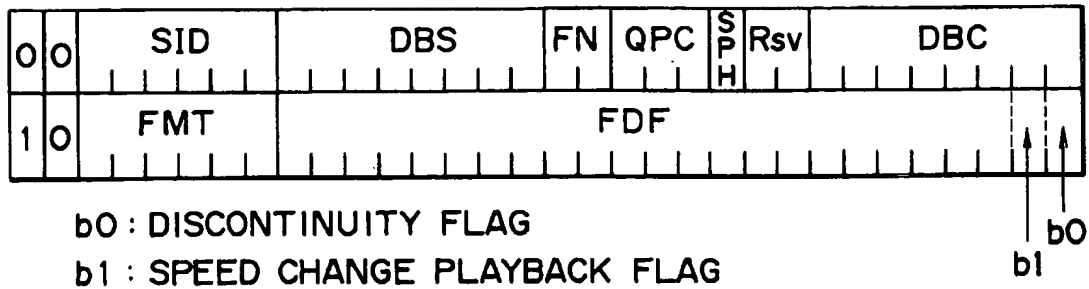
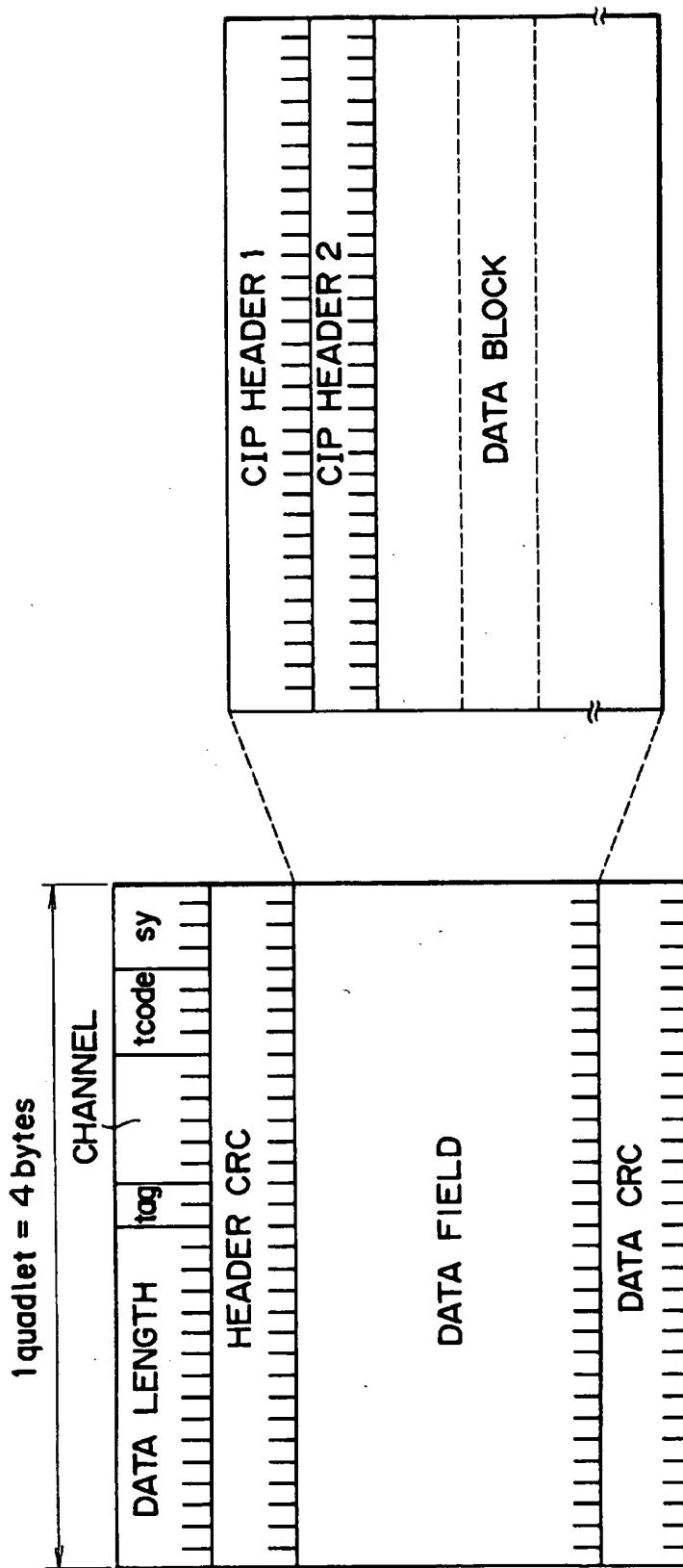


FIG. 8

FMT (BINARY)	CONTENTS
000000	DVCR
000001 :	RESERVED
100000	MPEG
111110	FREE (VENDOR UNIQUE)
111111	NO DATA

FIG. 6



category of audio data

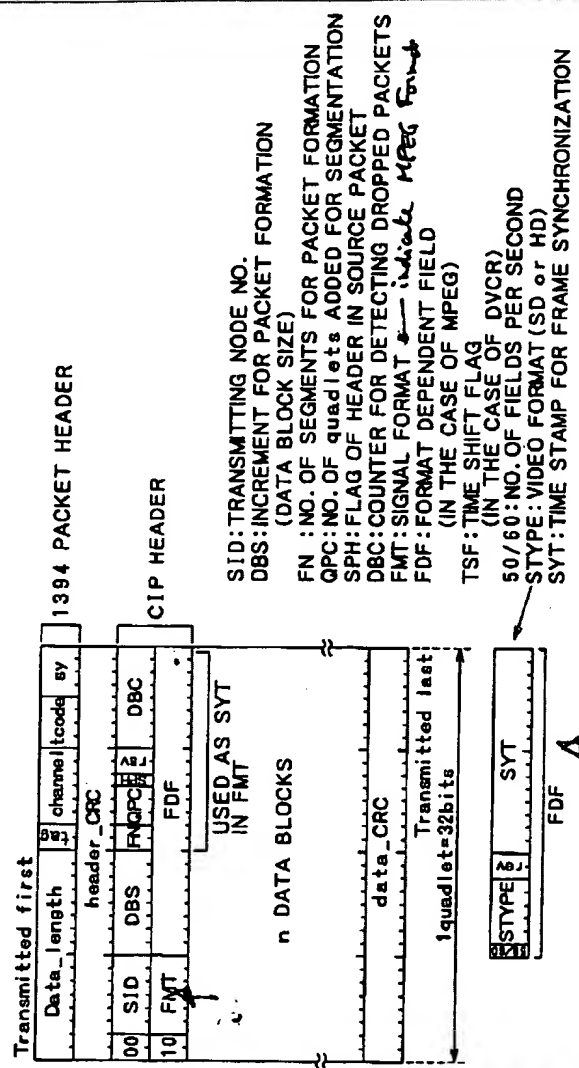
[0322] For as data fa With a pre further sh

[0323] If synchroniz region den shown in t region (of an STYPE r

The STYPE frame sync

	U	1	DC
3	<input type="checkbox"/>	<input type="checkbox"/>	US
4	<input type="checkbox"/>	<input type="checkbox"/>	US
5	<input type="checkbox"/>	<input type="checkbox"/>	US
6	<input type="checkbox"/>	<input type="checkbox"/>	US
7	<input type="checkbox"/>	<input type="checkbox"/>	US
8	<input type="checkbox"/>	<input type="checkbox"/>	US
9	<input type="checkbox"/>	<input type="checkbox"/>	US
10	<input type="checkbox"/>	<input type="checkbox"/>	US
11	<input type="checkbox"/>	<input type="checkbox"/>	US
12	<input type="checkbox"/>	<input type="checkbox"/>	US
13	<input type="checkbox"/>	<input type="checkbox"/>	US
14	<input type="checkbox"/>	<input type="checkbox"/>	US
15	<input type="checkbox"/>	<input type="checkbox"/>	US
16	<input type="checkbox"/>	<input type="checkbox"/>	US

FIG.16



4 DVCR

provided for the data block 14. The maximum data payload 26 (indicated by a bracket) of the isochronous data packet 10 varies with the data capacity of the specific IEEE 1394 serial bus. The maximum payload 26 of the smallest isochronous packet (for a 100 Mbit per sec. bus) is 1024 bytes. To transfer digital video format (DV) data over the serial bus, a DV data packet 30, as illustrated in FIG. 2, is inserted into the data field of the IEEE 1394 isochronous data packet 10.

Detail Description Paragraph - DETX (6):
[0023] The structure of the DV data

Details	Text	Image	HTML	KWIC
U	1	Document ID	Issue	Page
3	<input type="checkbox"/>	US 20040076	20040	11 Method and app
4	<input type="checkbox"/>	US 20030221	20031	29 System for the
5	<input type="checkbox"/>	US 20030053	20030	41 Method for set
6	<input type="checkbox"/>	US 20030028	20030	40 Method to cont
7	<input type="checkbox"/>	US 20030014	20030	28 Network synchr
8	<input type="checkbox"/>	US 20010032	20011	57 Electronic dev
9	<input type="checkbox"/>	US 20010029	20011	56 Electronic dev
10	<input type="checkbox"/>	US 20010024	20010	42 Audio informat
11	<input type="checkbox"/>	US 20010018	20010	59 Controlling ap
12	<input type="checkbox"/>	US 6772354	20040	53 System and met
13	<input type="checkbox"/>	US 6711181	20040	16 System and met
14	<input type="checkbox"/>	US 6529969	20030	30 Reception meth
15	<input type="checkbox"/>	US 6501441	20021	24 Method of and
16	<input type="checkbox"/>	US 6496896	20021	97 Transmission a

